Graphing Activity #2

Email your responses to the following questions to [teganolympus@gmail.com](mailto:teganolympus@gmail.com):

1. What is different about graphing equations in slope-intercept form and graphing equations that are NOT in slope-intercept form?
2. What is one question you have about graphing linear equations?

Graph each of the following equations on separate graphs. Turn in your graphs in class.

A. -6x + 3y = 18

B. 3x + 2y = 4

C. 2x - y = -2